a ring gear operatively rotated with said recoil device;

a recoil cover for accommodating said recoil device and said ring gear therein;

a starter device having pinions engaged with said ring gear; and

a drain mechanism provided on said recoil cover for allowing a liquid entering from said recoil cover to be discharged by one-touch operation.

- 2. The engine starter according to claim

 1, wherein said drain mechanism includes a transparent pipe

 member attached to said recoil cover and a plug member fitted to

 said pipe member.
- 3. The engine starter according to claim

 1, wherein said recoil cover includes a window for allowing the

 liquid therein to be visible from outside
- 4. The engine starter according to claim 2, wherein said recoil cover includes a window for allowing the liquid therein to be visible from outside

- 5. The engine starter according to claim
 1, wherein said recoil cover includes a compressed air injection
 hole for introducing compressed air to forcibly discharge the
 liquid inside said recoil cover and a lid member for closing said
 compressed air injection hole.
- 6. The engine starter according to claim
 2, wherein said recoil cover includes a compressed air injection
 hole for introducing compressed air to forcibly discharge the
 liquid inside said recoil cover and a lid member for closing said
 compressed air injection hole.
- 7. The engine starter according to claim 3, wherein said recoil cover includes a compressed air injection hole for introducing compressed air to forcibly discharge the liquid inside said recoil cover and a lid member for closing said compressed air injection hole.
- 8. The engine starter according to claim
 4, wherein said recoil cover includes a compressed air injection
 hole for introducing compressed air to forcibly discharge the
 liquid inside said recoil cover and a lid member for closing said
 compressed air injection hole.